=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/676,265

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Thursday Date: 4/27/2006 Time: 13:19:47

Inventor Information for 10/676265

Inventor Name	City	State/Country						
KROLICZEK, EDWARD J.	DAVIDSONVILLE	MARYLAND						
NIKITKIN, MICHAEL	ELLICOTT CITY	MARYLAND						
WOLF, DAVID A. SR.	BALTIMORE	MARYLAND						
Applin Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data Inventors								
Search Another: Application# Search or Patent# Search PCT / Search or PG PUBS # Search								
Attorney Docket #	Search							
Bar Code #	Search							

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050252643 2	US-PG	200511	23	Wick having liquid superheat tolerar being resistant to back-conduction, e employing a liquid superheat tolerar and loop heat pipe incorporating san			Kroliczek, Edward
US 20050166399	US-PG	200508		Manufacture of a heat transfer system	29/890	29/447	Kroliczek, Edward
US 20050061487	US-PG	200503	42	Thermal management system	165/13		Kroliczek, Edward
US 20040206479	US-PG	200410		Heat transfer system	165/10		Kroliczek, Edward
US 20040182550 A	US-PG	200409	-	Evaporator for a heat transfer system	165/10		Kroliczek, Edward
US 20030178184 2	US-PG	200309		Wick having liquid superheat tolerar being resistant to back-conduction, e employing a liquid superheat tolerar			Kroliczek, Edward
				and loop heat pipe incorporating san			
US 20020009797 A	US-PG	200201		Growth stimulation of biological cel tissue by electromagnetic fields and thereof	435/28	435/17 435/29	Wolf, David A. et a
US 20020007937	US-PG	200201		Phase control in the capillary evapor	165/10	165/10	Kroliczek, Edward
US 7004240 B1	USPAT	200602		Heat transport system			Kroliczek; Edward
				•		165/10	,
						165/10	
						165/10	
						165/41	
US 6915843 B2	USPAT	200507		Wick having liquid superheat tolerar	165/10	165/10	Kroliczek; Edward
				being resistant to back-conduction,	:	165/80	
				employing a liquid superheat toleran		257/71	
				and loop heat pipe incorporating san		361/70	
US 6889754 B2	USPAT	200505		Phase control in the capillary evapor		165/10	Kroliczek; Edward
				, , ,		165/10	
						165/10	
US 6673597 B2	USPAT	200401		Growth stimulation of biological cel tissue by electromagnetic fields and thereof	435/29	435/29	Wolf; David A. et a
US 6564860 B1	USPAT	200305		Evaporator employing a liquid super	165/10	165/10	Kroliczek; Edward
				tolerant wick		174/15	
						29/890	
						361/70	
US 6485963 B1	USPAT	200211		Growth stimulation of biological cel tissue by electromagnetic fields and thereof			Wolf; David A. et a
US 6382309 B1	USPAT	200205		Loop heat pipe incorporating an eva	165/10	174/15	Kroliczek; Edward
				having a wick that is liquid superhea		257/71	
				and is resistant to back-conduction		361/70	
US 6117674 A	USPAT	200009		Pathogen propagation in cultured the	435/32	435/23	Goodwin; Thomas
,				dimensional tissue mass		435/36	
						435/38	
US 5858783 A	USPAT	199901		Production of normal mammalian or			Goodwin; Thomas
				culture using a medium containing n		435/38	

. .

alpha, leibovitz L-15, glucose galact 435/39 435/39 fructose USPAT 199812 Cultured high-fidelity three-dimensi 435/36 435/36 Goodwin; Thomas US 5851816 A human urogenital tract carcinomas a 435/37 435/39 process 435/39 435/39 US 5627021 A USPAT 199705 Three-dimensional co-culture proces 435/1.1 435/34 Goodwin; Thomas 435/36 US 5496722 A USPAT 199603 Method for producing non-neoplasti 435/37 435/1.1 Goodwin; Thomas dimensional, mammalian tissue and aggregates under microgravity cultu conditions and the products produce therefrom Multi-cellular, three-dimensional liv 435/1.1 Goodwin; Thomas USPAT 199405 US 5308764 A mammalian tissue USPAT 199210 Method for culturing mammalian ce 435/39 Schwarz; Ray P. et US 5155035 A perfused bioreactor Three-dimensional cell to tissue asse 435/40 435/28 Wolf; David A. et a US 5155034 A USPAT 199210 435/29 process 435/3; 435/40 Schwarz; Ray P. et Method for culturing mammalian ce 435/40 US 5153133 A USPAT 199210 435/81 horizontally rotated bioreactor Three-dimensional co-culture proces 435/37 Goodwin; Thomas USPAT 199210 435/28 US 5153132 A 435/29 435/3; USPAT 199210 High aspect reactor vessel and meth 435/40 435/29 Wolf: David A. et a US 5153131 A 435/29 Schwarz; Ray P. et USPAT 199106 Horizontally rotated cell culture syst 435/29 261/83 US 5026650 A coaxial tubular oxygenator 435/29 435/81 US 4988623 A USPA7 199101 Rotating bio-reactor cell culture app 435/29 Schwarz; Ray P. et Wolf; David A. USPA7 198309 Heat pipe thermal switch 165/27 165/10 US 4402358 A 257/E2 Thermoelectric couple tester [TEXT] 374/1 374/15 KROLICZEK EDV US 3370455 A USPA7 196802 AVAILABLE IN USOCR DATABA et al.